Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27	dipaolo.in. and field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	.2005/12/10 07:22
L2	47	dipaolo.in. and form	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/10 07:22
L3	6	dipaolo.in. and list	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/10 07:22
L4	3126	715/513,501.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 08:19
L5	673	379/88.17.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 08:19
L6	54	(voice adj browser) same display\$3 same (html xml markup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 08:19
L7	18	video adj catalogu\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 08:20
L8	0	(fill\$3 adj in) same (voice speech audi\$3) same browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 08:20
L9	356	715/505-506.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 08:20
L10	54	(voice adj browser) same display\$3 same (html xml markup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 08:20

L11	13	(fill\$3 adj in) same (voice speech audi\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/12/10 08:21
			IBM_TDB			

	1	Documen t ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
1		US 2005017 4997 A1	20050811	Voice communicatio n concerning a local entity	370/352	Hinde, Stephen John et al.				
2		US 2005017 2232 A1	20050804	Synchronisat ion in multi-modal interfaces	715/718	Wiseman, Richard M				

	1		umen	1	Title	Current	Inventor	2	3	4	5
	ļ <u>.</u>	t	ID	Date	·_	OR					<u> </u>
1		US 2005 1762	5017 2 A 1	20050804	Creating records of patients using a browser based hand- held assistant	I .	Ryan, Patrick et al.				
2		US 2003 5926	3012 5 A1	20030703	AUTOMATIC INQUIRY METHOD AND SYSTEM	· ·	CLAASSEN, ANTONIUS M. W.				
3			2014 3 A1	20021003	Automated database assistance via telephone	704/270	Korall, Toby et al.				
4		US 6798 B1	3791	20040928	Cluster frame synchronizat ion scheme for a satellite digital audio radio system		Riazi; Habib et al.				
5		US 6687 B1	7251	20040203	Method and apparatus for distributed MTP Level 2 architecture	370/401	Mousseau; Guy G. et al.				
6		US 6647 B2	7363	20031111	Method and system for automaticall y verbally responding to user inquiries about information	704/1	Claassen; Antonius M. W.				

	1	Documen t ID	Issue Date	Title	Current	Inventor	2	3	4	5
7		US 6618367 B1	20030909	Transmission frame structure for a satellite digital audio radio system	370/347	Riazi; Habib et al.				
8		B1	20010522	Method and apparatus for adaptable digital protocol processing	709/217	Master; Paul L. et al.				
9		US 6108322 A	20000822	Method of enabling handoff	12:1111222	Kotzin; Mike et al.				
10		US	19980127	Apparatus and method for generating call duration billing records utilizing ISUP messages in the CCS/SS7 telecommunic ations network	379/114.	Brinkman; Anthony J. et al.				

	1	Docum t I		Issue Date	Title	Current OR	Inventor	2	3	4	5
11		US 50201 A	.35	19910528	Computerized multistandar d, field-convertible, multiregiona l/multiservice, remote controllable, remote programmable mobile two-way radio system with digital serial bus link, built-in programmer and autodiagnostics	455/76	Kasparian; Kaspar et al.		-		
12		US 50070 A	50	19910409	Bidirectiona l digital serial interface for communicatio n digital signals including digitized audio between microprocess or-based control and transceiver units of two-way radio communicatio ns equipment	370/280	Kasparian; Kaspar A. et al.				

	1	Documen t ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
13		US 4896370 A	19900123	Control system for microprocess or and software enhanced communicatio ns equipment	455/77	Kasparian; Kaspar A. et al.			·	